? show files;ds

File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)

(c) 2005 JPO & JAPIO

File 348: EUROPEAN PATENTS 1978-2005/Jun W03

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050623,UT=20050616

(c) 2005 WIPO/Univentio

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200540

(c) 2005 Thomson Derwent

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 120:U.S. Copyrights 1978-2005/Jun 28

(c) format only 2005 The Dialog Corp.

File 426:LCMARC-Books 1968-2005/Jul W1

(c) format only 2005 Dialog Corporation

File 430:British Books in Print 2005/Jun W3

(c) 2005 J. Whitaker & Sons Ltd.

File 35:Dissertation Abs Online 1861-2005/Jun

(c) 2005 ProQuest Info&Learning

File 8:Ei Compendex(R) 1970-2005/Jun W3

(c) 2005 Elsevier Eng. Info. Inc.

File 65: Inside Conferences 1993-2005/Jun W4

(c) 2005 BLDSC all rts. reserv.

File 2:INSPEC 1969-2005/Jun W3

(c) 2005 Institution of Electrical Engineers

File 94:JICST-EPlus 1985-2005/May W2

(c) 2005 Japan Science and Tech Corp(JST)

File 6:NTIS 1964-2005/Jun W3

(c) 2005 NTIS, Intl Cpyrght All Rights Res

File 144: Pascal 1973-2005/Jun W3

(c) 2005 INIST/CNRS

File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W4

(c) 2005 Inst for Sci Info

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info

File 256:TecInfoSource 82-2005/May

(c) 2005 Info.Sources Inc

File 99: Wilson Appl. Sci & Tech Abs 1983-2005/May

(c) 2005 The HW Wilson Co.

File 553: Wilson Bus. Abs. FullText 1982-2004/Dec

(c) 2005 The HW Wilson Co

File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Jun 29

(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Jun 28

(c) 2005 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2005/Jun 28

(c) 2005 The Gale Group

File 635:Business Dateline(R) 1985-2005/Jun 25

(c) 2005 ProQuest Info&Learning

File 610: Business Wire 1999-2005/Jun 29

(c) 2005 Business Wire.

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 647:CMP Computer Fulltext 1988-2005/Jun W2

(c) 2005 CMP Media, LLC

File 275: Gale Group Computer DB(TM) 1983-2005/Jun 29

(c) 2005 The Gale Group

File 674: Computer News Fulltext 1989-2005/Jun W4

(c) 2005 IDG Communications

File 20:Dialog Global Reporter 1997-2005/Jun 29

Caryn S. Wesner-Early EIC 3600 29-Jun-05

Anventor Search

```
(c) 2005 The Dialog Corp.
File 98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 624:McGraw-Hill Publications 1985-2005/Jun 29
         (c) 2005 McGraw-Hill Co. Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jun 29
         (c) 2005 The Gale Group
File 369: New Scientist 1994-2005/May W1
         (c) 2005 Reed Business Information Ltd.
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jun 29
         (c) 2005 The Gale Group
File 484: Periodical Abs Plustext 1986-2005/Jun W3
         (c) 2005 ProQuest
File 613:PR Newswire 1999-2005/Jun 29
         (c) 2005 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 16:Gale Group PROMT(R) 1990-2005/Jun 29
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
        (c) 1999 The Gale Group
File 634:San Jose Mercury Jun 1985-2005/Jun 28
         (c) 2005 San Jose Mercury News
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 95:TEME-Technology & Management 1989-2005/May W4
         (c) 2005 FIZ TECHNIK
File 148:Gale Group Trade & Industry DB 1976-2005/Jun 29
         (c) 2005 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2005/Jun 29
         (c) 2005 The Gale group
File 482:Newsweek 2000-2005/Jun 28
         (c) 2005 Newsweek, Inc.
File 483: Newspaper Abs Daily 1986-2005/Jun 07
         (c) 2005 ProQuest Info&Learning
File 141:Readers Guide 1983-2005/Dec
         (c) 2005 The HW Wilson Co
Set
        Items
                Description
           81
                AU='HAMBURG M':AU='HAMBURG MARC C'
S1
           35
                AU= 'HAMBURG MARK': AU= 'HAMBURG MD'
S2
            2
                AU='HAMBURG MS':AU='HAMBURG MV'
s_3
S4
           25
                AU='HAMBURG, M':AU='HAMBURG, MARC C.'
                AU='HAMBURG, MARK': AU='HAMBURG, MARK C.'
S5
            4
            9
                AU='GILLEY G G'
S6
            5
s7
                AU='GILLEY GLENN G': AU='GILLEY GLENN GREGORY'
            6
                AU='GILLEY, G':AU='GILLEY, G.'
S8
            1
                AU='GILLEY, GLENN GREGORY, 1962-'
S9
                AU='HERASIMCHUK A M':AU='HERASIMCHUK ANDREI M'
            4
S10
            1
                AU='HERASIMCHUK, ANDREI, 1969-'
S11
S12
            3
                AU='RIMMI K':AU='RIMMI KATJA'
            1
S13
                AU='RIMMI, K.'
           12
                AU='PAPPAS R'
S14
                AU='PAPPAS R J'
S15
            1
                AU='PAPPAS RJ'
S16
                AU='PAPPAS ROBERT J': AU='PAPPAS ROBERT JAMES'
S17
            5 AU='PAPPAS, R.'
S18
            1 AU='PAPPAS, R. J.'
S19
                AU='PAPPAS, R., 1951-'
S20
```

S21

AU='PAPPAS, ROBERT, 1963-'

```
AU='PAPPAS, RJ'
S22
                AU='SCOUTEN E': AU='SCOUTEN E A'
S23
                AU='SCOUTEN ERIC A'
            2
S24
                AU='SCOUTEN, E.'
            2
S25
                AU='SCOUTEN, ERIC'
S26
            0
          208
                S1:S26
S27
S28
            69
                S27 FROM 347,348,349,350,371
                 IC=(G09G-005? OR G06F-015? OR G06F-017? OR G06F-007?)
S29
           17
                 S28 AND S29
           17
S30
                 DOCUMENT? ? OR GRAPHIC? ? OR PICTURE? ? OR LETTER? ? OR PA-
           78
S31
             PER? ? OR PROJECT? ? OR LOGO? ? OR IMAGE? ? OR PICTORIAL? ? OR
              ASSIGNMENT? OR CONTRACT? ? OR ARTICLE? OR WHITEPAPER? OR MEM-
             O? ? OR MEMORAND?? OR REPORT? ? OR FILE? ? OR DOCCUMENT?
                 S30 AND S31
           15
S32
                 IDPAT (sorted in duplicate/non-duplicate order)
S33
           15
                 IDPAT (primary/non-duplicate records only)
           11
S34
                 S27 NOT S28
S35
          139
                S31 AND S35
           23
$36
                 S36 NOT PY>1998
           18
S37
                 S37 NOT PD=19980123:20050731
S38
           18
           12
                 RD (unique items)
S39
                S34 OR S39
           23
S40
```

```
(Item 2 from file: 348)
 40/3, K/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00520886
Method and apparatus for saving and retrieving functional results.
Verfahren und Gerat um Funktionsergebnisse zu speichern und aufzufinden.
Procede et dispositif pour stocker et retrouver des resultats fonctionels.
PATENT ASSIGNEE:
  International Business Machines Corporation, (200120), Old Orchard Road,
    Armonk, N.Y. 10504, (US), (applicant designated states: DE; FR; GB)
INVENTOR:
  Epstein, David Alexander, 53 Eastern Avenue, Ossining, New York 10562,
   Gilley, Glenn Gregory , 104B Regent Place, Chapel Hill, North Carolina
    27514, (US)
  McAuliffe, Kevin Patrick, 7 Rome Court, Peekskill, New York 01566, (US
LEGAL REPRESENTATIVE:
  Schafer, Wolfgang, Dipl.-Ing. (62021), European Patent Attorney, IBM
    Deutschland GmbH, Schonaicher Strasse 220, W-7030 Boblingen, (DE)
PATENT (CC, No, Kind, Date): EP 520232 A2 921230 (Basic)
                              EP 520232 A3 931215
APPLICATION (CC, No, Date):
                              EP 92109675 920609;
PRIORITY (CC, No, Date): US 721807 910626
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G06F-015/411
ABSTRACT WORD COUNT: 181
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
                                      1331
      CLAIMS A (English) EPABF1
                (English) EPABF1
                                      4443
      SPEC A
                                      5774
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                      5774
INVENTOR:
... US)
   Gilley, Glenn Gregory ...
INTERNATIONAL PATENT CLASS: G06F-015/411
...ABSTRACT Function attributes and values and are each uniquely encoded by
  a CRC generator (14). (see image in original document)
LEGAL STATUS (Type, Pub Date, Kind, Text):
...930427
Search Report :
... Separate publication of the European or International search report
Withdrawal
...SPECIFICATION 1 represents a typical, and not a limiting, structure of a
    In many conventional graphics and analysis systems data is operated
  upon by a set of such transformations so as...
```

The method and apparatus of the invention employ a combination of three

...structures.

elements: an assignment of a unique signature to each constant value, an assignment of a unique signature to each output of a function, and the storage of each...signatures, or keys. The system 10 further includes a display, such as a high resolution graphics display 22, upon which textual and graphical data is displayed to a user of the system. System 10 also includes a user...Data Type: single-precision floating point Category: complex Rank: 1 1 Dimensions: 3 (see image in original document) Constant 3: Attributes: Data Type: integer Category: real Rank: 2 Dimensions: 2,3 Given this characterization, a... ...preferably performed. This encoding is accomplished through the use of character strings or unique numeric assignments . In the case of the rank attribute, the actual numeric value is encoded. Similarly, the ... z are constant inputs, Sc is applied, as described above, to determine their signatures' (see image in original document) (see image reference in original document), (see image in original document) (see image reference in original document), and (see image in original document) (see image reference in original document). Given these values, the signatures of the Function outputs are computed in accordance with Sf. That is, node a's signature (see image in original document) (see image reference in original document) = Sf(a, 0, x), node b0's signature (see image in original document) (see image reference in original **document**) = Sf(B, 0, x, y), and node b1's signature (see image in original document) (see image reference in original **document**) = Sf(B, 1, x, y), are each computed. Then, signatures for the lower nodes d...real, 1,2) z = (1,2) = (integer, complex, 0)using an encoding scheme employing

z = (1,2) = (integer, complex, 0) using an encoding scheme employing numeric **assignments** to represent:

integer = 2, single-precision = 3

real = 1, complex = 2,

there are obtained the following signatures:

(see **image** reference in original **document**) = aae512df = Sc(3, 1, 0, 0x3f800000)

(see **image** reference in original **document**) = e6964559 = Sc(2, 1, 1, 2, 0x0000000100000002)

(see image reference in original document)= f6d6cb02 = Sc(2, 2, 0, 0x000000100000002)

from which there is derived the following Function signatures:

(see image reference in original document) = 31044b39 = Sf("A", 0, x) (see image reference in original document) = a7b21928 = Sf("B", 0, x,

y)
(see **image** reference in original **document**) = 4c175547 = Sf("B", 1, x, y)

(see image in original document) (see image reference in original document) = eed46cd6 = Sf("D", 0, a, b0)

(see image in original document)(see image reference in original document) = 35c6397a = Sf("E", 0, b0)

(see image in original document)(see image reference in original document) = cb830d1c = Sf("F", 0, d, z)

(see image in original document) (see image reference in original document) = 472eaf93 = Sf("G", 0, e).

It is noted that the foregoing Function signatures are determined...

...their respective hexadecimal signature values. For the example given above, the resultant order is (see image reference in original document), and (see image reference in original document). Also, a full signature comparison is not required for all entries when accessing the Dictionary...

...nybble (9), the corresponding Dictionary entry may have a pointer to entries for both (see image reference in original document) and (see image reference in original document). To further differentiate between these two entries a full signature (32 bit) comparison may be...

40/3, K/6 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012600805 **Image available**
WPI Acc No: 1999-406909/199935

XRPX Acc No: N99-303548

Computer method for managing historical states of documents during modifications

Patent Assignee: ADOBE SYSTEMS INC (ADOB-N); GILLEY G G (GILL-I); HAMBURG M (HAMB-I); HERASIMCHUK A M (HERA-I); PAPPAS R J (PAPP-I); RIMMI K (RIMM-I); SCOUTEN E A (SCOU-I)

Inventor: GILLEY G G ; HAMBURG M ; HERASIMCHUK A M ; PAPPAS R J ;

RIMMI K ; SCOUTEN E A

Number of Countries: 028 Number of Patents: 004

Patent Family:

Applicat No Kind Date Week Date Patent No Kind EP 932108 A2 19990728 EP 99300387 Α 19990120 199935 B 19991008 JP 9914734 19990122 199954 JP 11272660 Α Α 19990121 A1 19990722 CA 2259805 200002 CA 2259805 Α US 20010049704 A1 20011206 US 9810801 Α 19980122 200203

Priority Applications (No Type Date): US 9810801 A 19980122

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 932108 A2 E 15 G06F-017/24

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 11272660 A 15 G06F-017/21

CA 2259805 A1 E G06F-017/24

US 20010049704 A1 G06F-015/00

Computer method for managing historical states of documents during modifications

Inventor: GILLEY G G ...

.. HAMBURG M ..

... HERASIMCHUK A M ...

```
... PAPPAS R J ...
... RIMMI K ...
... SCOUTEN E A
Abstract (Basic):
          The computer system (100) has applications (120) that manipulate
    data, e.g. documents (130,140). When the user alters the document
    significantly the system captures the state (132) of the document in
    the form of a history of such states. The user can have the list...
          Tracking document modifications...
...Allows flexible manipulation of historical states of a document .
... The drawing shows the document histories...
...Data, e.g. documents (124
... Title Terms: DOCUMENT ;
International Patent Class (Main): G06F-015/00 ...
... G06F-017/21 ...
... G06F-017/24
 40/3,K/11
              (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
011705839
WPI Acc No: 1998-122749/199812
XRPX Acc No: N98-097686
  Method tracking invalidation information in tiled pixel image
  representation - considering pixel as invalid only if it lies within
  invalidation rectangle and tile containing that pixel is flagged as
  invalid
Patent Assignee: ADOBE SYSTEMS INC (ADOB-N)
Inventor: HAMBURG M
Number of Countries: 026 Number of Patents: 004
Patent Family:
                    Date
Patent No
             Kind
                            Applicat No
                                           Kind
                                                Date
                                                           Week
              A2 19980225 EP 97306397
                                            Α
                                                19970821 199812 B
EP 825557
              A 19980223 CA 2213629
                                                19970822 199831
                                            Α
CA 2213629
              A 19980522 JP 97228474
                                                19970825
JP 10134200
                                            Α
                                                          199831
                  19981006 US 96697368
US 5819278
                                                19960823 199847
Priority Applications (No Type Date): US 96697368 A 19960823
Patent Details:
Patent No Kind Lan Pg
                                    Filing Notes
                        Main IPC
             A2 E 11 G06T-011/00
   Designated States (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI
   LT LU LV MC NL PT RO SE SI
JP 10134200
                    9 G06T-011/80
             Α
CA 2213629 A
                      G06T-005/00
                      G06F-017/30
US 5819278
```

Method tracking invalidation information in tiled pixel image representation...

Inventor: HAMBURG M

- ... Abstract (Basic): The method considers a pixel with a tile of the tiled pixel **image** representation (fig 3) as possibly invalid if and only if the pixel lies within an...
- ...that pixel is flagged as invalid. A pixel within a tile of the tiled pixel **image** representation is determined to lie within an invalidation rectangle and it is determined that it...
- ...pixel may possibly be invalid. An invalidation rectangle bounding that area in the tile pixel **image** representation as invalid and any previous non-empty invalidation rectangle is generated. An invalid tile
- ... USE For tracking invalidation information in tiled pixel **image** representations...
- ... Title Terms: IMAGE ;

International Patent Class (Main): G06F-017/30 ...

40/AA,AN,AZ,TI/1 (Item 1 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01380980

COMBINING IMAGES INCLUDING TRANSPARENCY BY SELECTING COLOR COMPONENTS

COMBINAISON D' IMAGES COMPRENANT DE LA TRANSPARENCE PAR SELECTION DE

COMPOSANTES DE COULEUR

APPLICATION (CC, No, Date): EP 2001931134 010410; WO 2001US40491 010410 PRIORITY (CC, No, Date): US 572388 000516

40/AA, AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00520886

Method and apparatus for saving and retrieving functional results.

Verfahren und Gerat um Funktionsergebnisse zu speichern und aufzufinden.

Procede et dispositif pour stocker et retrouver des resultats fonctionels.

APPLICATION (CC, No, Date): EP 92109675 920609;

PRIORITY (CC, No, Date): US 721807 910626

40/AA, AN, AZ, TI/3 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016586805

WPI Acc No: 2004-745540/

Graphical image document image layer compositing method for graphical image manipulation system, involves compositing image layers in compositing sequence using priority of each class, to order image layers

Local Applications (No Type Date): US 2000572977 A 20000516 Priority Applications (No Type Date): US 2000572977 A 20000516

40/AA, AN, AZ, TI/4 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015563656

WPI Acc No: 2003-625812/

Foreign data blocks embedding method, involves generating packing data and embedding it with foreign data block as foreign data block packet in host file data

Local Applications (No Type Date): US 2001965117 A 20010926 Priority Applications (No Type Date): US 2001965117 A 20010926

40/AA,AN,AZ,TI/5 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014214109

WPI Acc No: 2002-034807/

Source image combining method for digital image composing, involves assembling new image in per-component format by selecting each color and alpha pair from source images and converting new image to shared alpha format

Local Applications (No Type Date): WO 2001US40491 A 20010410; US 2000572388 A 20000516

Priority Applications (No Type Date): US 2000572388 A 20000516

40/AA, AN, AZ, TI/6 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012600805

WPI Acc No: 1999-406909/

Computer method for managing historical states of documents during modifications

Local Applications (No Type Date): EP 99300387 A 19990120; JP 9914734 A 19990122; CA 2259805 A 19990121; US 9810801 A 19980122 Priority Applications (No Type Date): US 9810801 A 19980122

40/AA, AN, AZ, TI/7 (Item 5 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

012590631

WPI Acc No: 1999-396737/

transparency processing in page description language data structure Local Applications (No Type Date): EP 98310496 A 19981221; CA 2256782 A 19981221; JP 98365442 A 19981222; US 97995611 A 19971222 Priority Applications (No Type Date): US 97995611 A 19971222

40/AA, AN, AZ, TI/8 (Item 6 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

012256797

WPI Acc No: 1999-062903/

Rendering two-dimensional raster image applied to three dimensional object - mapping two-dimensional raster image to portion of two dimensional parametric map of three dimensional object

Local Applications (No Type Date): EP 98302417 A 19980330; CA 2234099 A 19980406; JP 98102290 A 19980414; US 97837158 A 19970414 Priority Applications (No Type Date): US 97837158 A 19970414

40/AA, AN, AZ, TI/9 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011854605

WPI Acc No: 1998-271515/

Resolution-independent 3D model display method for computer graphics - involves applying contouring function to computed grid point values to obtain resolution-independent curves defining constantly shaded regions in parametric space

Local Applications (No Type Date): US 93150370 A 19931110; US 96604195 A 19960221

Priority Applications (No Type Date): US 93150370 A 19931110; US 96604195 A 19960221

40/AA, AN, AZ, TI/10 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011715905

WPI Acc No: 1998-132815/

Method for sharing image tile of source image directly or indirectly during processing of large image - by accessing image tile of source image corresponding to flagged element and copying such accessed image tile to corresponding image tile address space of target image Local Applications (No Type Date): EP 97306519 A 19970826; CA 2213837 A 19970825; JP 97229374 A 19970826; US 96702941 A 19960826 Priority Applications (No Type Date): US 96702941 A 19960826

40/AA, AN, AZ, TI/11 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011705839

WPI Acc No: 1998-122749/

Method tracking invalidation information in tiled pixel image representation - considering pixel as invalid only if it lies within invalidation rectangle and tile containing that pixel is flagged as invalid

Local Applications (No Type Date): EP 97306397 A 19970821; CA 2213629 A 19970822; JP 97228474 A 19970825; US 96697368 A 19960823 Priority Applications (No Type Date): US 96697368 A 19960823

40/AA, AN, AZ, TI/12 (Item 1 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04616936

E.I. No: EIP97023524390

Title: Method for selecting a subset of alternatives for future decision making

40/AA, AN, AZ, TI/13 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5784404 INSPEC Abstract Number: C9802-1290D-023

Title: Comments on "Fortune Favors the Prepared Firm"

40/AA, AN, AZ, TI/14 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5433047 INSPEC Abstract Number: C9701-1290-010

Title: Conditions for government support of private research and development

40/AA, AN, AZ, TI/15 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

04372444 INSPEC Abstract Number: C9305-5470-005

Title: A numerical technique for the hierarchical evaluation of large, closed fault-tolerant systems

40/AA, AN, AZ, TI/16 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02664156 INSPEC Abstract Number: C86027397

Title: A homogeneous industry model of resource allocation to basic research and its policy implications

40/AA, AN, AZ, TI/17 (Item 5 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02186558 INSPEC Abstract Number: C84007419

Title: An evaluation of federal policies concerning joint ventures for applied research and development

40/AA, AN, AZ, TI/18 (Item 6 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00884270 INSPEC Abstract Number: C76008870

Title: A systems approach to library management

40/AA, AN, AZ, TI/19 (Item 1 from file: 144)

DIALOG(R)File 144:(c) 2005 INIST/CNRS. All rts. reserv.

12880960 PASCAL No.: 97-0143704

A method for selecting a subset of alternatives for future decision making

40/AA, AN, AZ, TI/20 (Item 1 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

06219005

Title: Fortune favors the prepared firm - Comments

40/AA, AN, AZ, TI/21 (Item 2 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

04606186

Title: UNGROUNDED STATIC PROTECTIVE FIBCS

40/AA, AN, AZ, TI/22 (Item 3 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

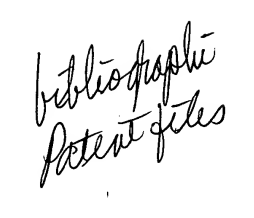
03986086

Title: NORMAL INTRAOCULAR-PRESSURE IN CHILDREN - A COMPARATIVE-STUDY OF THE MENTOR TONO-PEN-XL AND THE PERKINS APPLANATION TONOMETER - A MIDTERM REPORT

40/AA, AN, AZ, TI/23 (Item 4 from file: 34)
DIALOG(R) File 34: (c) 2005 Inst for Sci Info. All rts. reserv.

03109864

Title: FIREARM VIOLENCE AND PUBLIC-HEALTH - LIMITING THE AVAILABILITY OF GUNS



	nch Patents		2/BOPI 200209
(c)	2002 INPI.	All rts	. reserv.

Set	Items	Description
S1	5058681	DIGITAL?? OR DIGI OR ONLINE OR ON()LINE OR VIRTUAL OR V OR
	E	LECTRONIC OR E OR COMPUTERI? OR MACHINE() READABLE OR CYBER OR
		CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR -
	А	UTOMATED
s2	3250777	DOCUMENT? ? OR GRAPHIC? ? OR PICTURE? ? OR LETTER? ? OR PA-
	P	ER? ? OR PROJECT? ? OR LOGO? ? OR IMAGE? ? OR PICTORIAL? ? OR
		ASSIGNMENT? OR CONTRACT? ? OR ARTICLE? OR WHITEPAPER? OR MEM-
	0	? ? OR MEMORAND?? OR REPORT? ? OR FILE? ? OR DOCCUMENT?
s3	1833141	MODIFICATION? ? OR UPDAT? OR UP()DAT??? OR CORRECTION? ? OR
		REVISION? ? OR REPLACE? OR ALTERATION? ? OR CHANGE? ? OR EDI-
	T	S OR REWRITE??? OR AMEND? OR EMEND? OR HISTOR??
S4	3365855	PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR SOME OR FEW -
	0	R NUMEROUS OR MANY OR PROFUSION OR NUMBER OR MYRIAD OR MULTI-
	${f T}$	UDINOUS
<i>\$</i> 5	11881	UNDO? ? OR REDO? ? OR (UN OR RE)()(DO OR DOS)
S6	498941	(PUT OR PUTS OR PUTTING OR GIV??? OR TAK???)()BACK OR RETU-
		N??? OR REVERT??? OR REVERSION OR REESTABLISH??? OR REINSTAT-
		?? OR RESTOR??? OR RESTORATION OR RETROVERT??? OR RETROVERSI-
٠.		N
s 7	1476392	EARLIER OR PREVIOUS?? OR PRECED??? OR PRECEED??? OR PAST OR
		EARLIER OR LAST OR ANTECEDENT OR FORMER OR PRIOR OR SUPERSED?
		OR OLD?? OR BEFORE OR HISTORY OR HISTORIC??
S8	4601570	STATE? ? OR CONDITION? ? OR VERSION? ? OR EDITION? ? OR IT-
	E	RATION? ? OR RELEASE? ? OR REVISION? ? OR VARIANT? ? OR MODE?
		OD CONTRIBUTION OF A
S9	000010	? OR CONFIGURATION? ? OR VARIATION? ? OR STATUS?? OR WAY? ?
~1 ^	232318	S1(3N)S2
S10	1833173	S1(3N)S2 S3 OR (S4(3W)S5)
S11	18331 7 3 2659	S1(3N)S2 S3 OR (S4(3W)S5) S6(10N)(S7(3N)S8)
S11 S12	1833173 2659 6	S1(3N)S2 S3 OR (S4(3W)S5) S6(10N)(S7(3N)S8) S9(S)S10(S)S11
S11 S12 S13	1833173 2659 6 14	S1(3N)S2 S3 OR (S4(3W)S5) S6(10N)(S7(3N)S8) S9(S)S10(S)S11 S9 AND S10 AND S11
S11 S12 S13 S14	1833173 2659 6 14 4	S1(3N)S2 S3 OR (S4(3W)S5) S6(10N)(S7(3N)S8) S9(S)S10(S)S11 S9 AND S10 AND S11 S9(10N)S11
\$11 \$12 \$13 \$14 (\$15	1833173 2659 6 14 4	S1(3N)S2 S3 OR (S4(3W)S5) S6(10N)(S7(3N)S8) S9(S)S10(S)S11 S9 AND S10 AND S11 S9(10N)S11 S13 OR S14
S11 S12 S13 S14	1833173 2659 6 14 4	S1(3N)S2 S3 OR (S4(3W)S5) S6(10N)(S7(3N)S8) S9(S)S10(S)S11 S9 AND S10 AND S11 S9(10N)S11

Hustant -(Item 4 from file: 350) 17/3,K/4 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 012600805 WPI Acc No: 1999-406909/199935 XRPX Acc No: N99-303548 Computer method for managing historical states of documents during modifications Patent Assignee: ADOBE SYSTEMS INC (ADOB-N); GILLEY G G (GILL-I); HAMBURG M (HAMB-I); HERASIMCHUK A M (HERA-I); PAPPAS R J (PAPP-I); RIMMI K (RIMM-I) ; SCOUTEN E A (SCOU-I) Inventor: GILLEY G G; HAMBURG M; HERASIMCHUK A M; PAPPAS R J; RIMMI K; SCOUTEN E A Number of Countries: 028 Number of Patents: 004 Patent Family: Applicat No Kind Date Week Kind Date Patent No A2 19990728 EP 99300387 A 19990120 199935 B EP 932108 JP 11272660 A 19991008 JP 9914734 A 19990122 199954 A1 19990722 CA 2259805 A 19990121 200002 CA 2259805 US 20010049704 A1 20011206 US 9810801 A 19980122 200203 Priority Applications (No Type Date): US 9810801 A 19980122 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC EP 932108 A2 E 15 G06F-017/24 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI 15 G06F-017/21 JP 11272660 Α CA 2259805 A1 E G06F-017/24 US 20010049704 A1 G06F-015/00 Computer method for managing historical states of documents during modifications Abstract (Basic): The computer system (100) has applications (120) that manipulate data, e.g. documents (130,140). When the user alters the document significantly the system captures the state (132) of the document in the form of a history of such states. The user can have the list of states presented on a screen and may select a prior state for modification . cyclic buffer is used which discards the earliest states when a new state is added. Reversion to an old state can cause discarding of later states... ... Tracking document modificationsData, e.g. documents (124 ... Title Terms: **HISTORY**; (Item 13 from file: 347) 17/3,K/13 DIALOG(R) File 347: JAPIO

.

(c) 2005 JPO & JAPIO. All rts. reserv.

04552996 **Image available**

ELECTRONIC DOCUMENT PROCESSING SYSTEM AND PREPARING METHOD FOR DIGITAL

SIGNATURE

PUB. NO.: 06-224896 [JP 6224896 A] PUBLISHED: August 12, 1994 (19940812)

INVENTOR(s): MATSUMOTO HIROSHI

TAKARAGI KAZUO SUZAKI SEIICHI MAEZAWA HIROYUKI KOIZUMI SHINOBU

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

HITACHI CHUBU SOFTWARE LTD [491081] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 05-303773 [JP 93303773]

FILED: December 03, 1993 (19931203)

JOURNAL: Section: E, Section No. 1629, Vol. 18, No. 593, Pg. 87,

November 11, 1994 (19941111)

ELECTRONIC DOCUMENT PROCESSING SYSTEM AND PREPARING METHOD FOR DIGITAL SIGNATURE

ABSTRACT

PURPOSE: To provide the preparing method for digital signature and an authentication method for **electronic document** so as to **change** document contents on the way of circulation...

...CONSTITUTION: When a user adds or changes received document contents at a terminal equipment 10 receiving the electronic document to which the digital signature is added, signature data 107 containing version management information 108 required for restoring an electronic document 101 of a previous version from an electronic document 105 of a new version are processed in ciphering by a secret key 111 of...

... to prepare the digital signature 113 of the user. Since the document provided with the version preceded by one version from the received document is restored by using version management information 208 contained in signature data 207 obtained by decoding the last digital signature by a public key 208, at the terminal equipment receiving the electronic document, the relation of correspondence between all the digital signatures and documents can be confirmed by the similar procedure.

17/3, K/15 (Item 15 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

02162617 **Image available**
PICTURE EDITOR

PUB. NO.: 62-079517 [JP 62079517 A] PUBLISHED: April 11, 1987 (19870411)

INVENTOR(s): SETO NATSUKI

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 60-219208 [JP 85219208] FILED: October 03, 1985 (19851003) JOURNAL: Section: P, Section No. 615, Vol. 11, No. 283, Pg. 113, September 12, 1987 (19870912)

ABSTRACT

... inserting mode is shifted by pressing a special key, the shape of the cursor is **changed**. In the inserting mode, for example, when three keys of E, F and G are inputted, for the **picture**, E, F and G are inserted before (1), and thereafter, when the inserting mode is returned...

... usual key input mode by pressing the special key, the shape of the cursor is **returned** to the **previous condition** at such a time point. Thus, the mode can be always recognized, and the destruction...

17/3,K/16 (Item 16 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

01306052 **Image available**
PROCESSING METHOD OF RESTORATION

PUB. NO.: 59-017652 [JP 59017652 A] PUBLISHED: January 28, 1984 (19840128)

INVENTOR(s): FUKUDA YOSHIFUSA

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 57-128655 [JP 82128655] FILED: July 22, 1982 (19820722)

JOURNAL: Section: P, Section No. 275, Vol. 08, No. 109, Pg. 65, May

22, 1984 (19840522)

ABSTRACT

PURPOSE: To restore an on - line file to the status just before the generation of a failure, by using at least dump data and unupdated data in a file storing the unupdated data when the on - line file is destroyed...

...CONSTITUTION: When the **on - line file** OLF is destroyed, dump data (a), b(sub 6), (c) and unupdated data b(sub...

...data (a), b(sub 6), (c) can be restored to the unupdated data in the on - line file just before the generation of the failure. When updating is executed plural times before abnormal completion, the updated data stored in a history file HLF are also sent to a restoration processing part R, so that the on - line file can be restored by reconstituting it by using the dump data, the unupdated data in the unupdated data file and the updated data in the history file.

17/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

016922468

Image forming device e.g. copier, includes control unit that facilitates returning of program data to previous version of upgrade product, even after overwriting data related to operation of device

Local Applications (No Type Date): JP 2003304430 A 20030828 Priority Applications (No Type Date): JP 2003304430 A 20030828

17/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015959812

System and method for protecting cyber property

Local Applications (No Type Date): KR 200218323 A 20020403 Priority Applications (No Type Date): KR 200218323 A 20020403

17/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

013576296

Delta file transferring system for downloading electronic files from internet, includes restorer which generates updated file from original file on computer based on transferred delta file

Local Applications (No Type Date): WO 2000IL179 A 20000321; AU 200033217 A 20000321; EP 2000911233 A 20000321; WO 2000IL179 A 20000321; US 99273257 A 19990322

Priority Applications (No Type Date): US 99273257 A 19990322

17/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

012600805

Computer method for managing historical states of documents during modifications

Local Applications (No Type Date): EP 99300387 A 19990120; JP 9914734 A 19990122; CA 2259805 A 19990121; US 9810801 A 19980122 Priority Applications (No Type Date): US 9810801 A 19980122

17/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

010132500

Packet exchange system for computer network management - incorporates maintenance controller which copies contents of change part file to on - line active file after up - dating by notifying scenario completion to maintenance console according to copy indication

Local Applications (No Type Date): JP 93130057 A 19930507

Priority Applications (No Type Date): JP 93130057 A 19930507

17/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010089851

Document production apparatus e.g. copier - restores low priority feature which was de-selected as consequence of selection of conflicting higher priority feature when higher priority feature is subsequently de-selected

Local Applications (No Type Date): US 9383792 A 19930625 Priority Applications (No Type Date): US 9383792 A 19930625

17/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

008554911

Paper web coating control - has piezo converters to adjust scraper blade pressure over its width

Local Applications (No Type Date): DE 3927329 A 19890818; EP 90110856 A 19900608; US 90543948 A 19900626; EP 90110856 A 19900608; DE 502829 A 19900608; EP 90110856 A 19900608

17/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Priority Applications (No Type Date): DE 3927329 A 19890818

008278374

Image forming appts. e.g. electrophotographic copier or facsimile - has entered code data release device adapted to release entered code data when no copy state continues for predetermined period

Local Applications (No Type Date): EP 89311774 A 19891114; US 89433793 A 19891109; EP 89311774 A 19891114; DE 616755 A 19891114; EP 89311774 A 19891114

Priority Applications (No Type Date): JP 88293234 A 19881119

17/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

007265078

Automatic document search in resistive ribbon print head - providing file identification on page of document in machine readable code to be read by print head electrodes in scanning mode

Priority Applications (No Type Date): RD 87280054 A 19870720

17/AN, AZ, TI/10 (Item 10 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07698255

RESERVING METHOD OF ARTICLE IN DISTRIBUTION CONTROL SYSTEM, AND DISTRIBUTION CONTROL SERVER DEVICE

APPL. NO.: 2001-398694 [JP 2001398694]

17/AN, AZ, TI/11 (Item 11 from file: 347)

DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

06969833

DISPLAY DEVICE

APPL. NO.: 2000-005296 [JP 20005296]

17/AN, AZ, TI/12 (Item 12 from file: 347)

DIALOG(R) File 347: (c) 2005 JPO & JAPIO. All rts. reserv.

04971736

IMAGE FORMING DEVICE CONTROL SYSTEM

APPL. NO.: 06-055917 [JP 9455917]

17/AN, AZ, TI/13 (Item 13 from file: 347)

DIALOG(R) File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

04552996

ELECTRONIC DOCUMENT PROCESSING SYSTEM AND PREPARING METHOD FOR DIGITAL

SIGNATURE

APPL. NO.: 05-303773 [JP 93303773]

17/AN, AZ, TI/14 (Item 14 from file: 347)

DIALOG(R) File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

03084783

IMAGE PICK-UP DEVICE

APPL. NO.: 63-211874 [JP 88211874]

17/AN, AZ, TI/15 (Item 15 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

02162617

PICTURE EDITOR

APPL. NO.: 60-219208 [JP 85219208]

17/AN, AZ, TI/16 (Item 16 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

01306052

PROCESSING METHOD OF RESTORATION

APPL. NO.: 57-128655 [JP 82128655]

```
? show files;ds
File 348: EUROPEAN PATENTS 1978-2005/Jun W03
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050623,UT=20050616
         (c) 2005 WIPO/Univentio
                Description
        Items
Set
                DIGITAL?? OR DIGI OR ONLINE OR ON()LINE OR VIRTUAL OR V OR
      1649460
S1
             ELECTRONIC OR E OR COMPUTERI? OR MACHINE() READABLE OR CYBER OR
              CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR -
             AUTOMATED
                DOCUMENT? ? OR GRAPHIC? ? OR PICTURE? ? OR LETTER? ? OR PA-
      2243655
S2
             PER? ? OR PROJECT? ? OR LOGO? ? OR IMAGE? ? OR PICTORIAL? ? OR
              ASSIGNMENT? OR CONTRACT? ? OR ARTICLE? OR WHITEPAPER? OR MEM-
             O? ? OR MEMORAND?? OR REPORT? ? OR FILE? ? OR DOCCUMENT?
                MODIFICATION? ? OR UPDAT? OR UP()DAT??? OR CORRECTION? ? OR
S3
      1843752
              REVISION? ? OR REPLACE? OR ALTERATION? ? OR CHANGE? ? OR EDI-
             TS OR REWRITE??? OR AMEND? OR EMEND? OR HISTOR??
                PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR SOME OR FEW -
S4
      1481887
             OR NUMEROUS OR MANY OR PROFUSION OR NUMBER OR MYRIAD OR MULTI-
             TUDINOUS
       23643
                UNDO? ? OR REDO? ? OR (UN OR RE) () (DO OR DOS)
S5
                (PUT OR PUTS OR PUTTING OR GIV??? OR TAK???) () BACK OR RETU-
       443922
S6
             RN??? OR REVERT??? OR REVERSION OR REESTABLISH??? OR REINSTAT-
             ??? OR RESTOR??? OR RESTORATION OR RETROVERT??? OR RETROVERSI-
             ON
                EARLIER OR PREVIOUS?? OR PRECED??? OR PRECEED??? OR PAST OR
S7
      1644833
              EARLIER OR LAST OR ANTECEDENT OR FORMER OR PRIOR OR SUPERSED?
              OR OLD?? OR BEFORE OR HISTORY OR HISTORIC??
                STATE? ? OR CONDITION? ? OR VERSION? ? OR EDITION? ? OR IT-
S8
             ERATION? ? OR RELEASE? ? OR REVISION? ? OR VARIANT? ? OR MODE?
              ? OR CONFIGURATION? ? OR VARIATION? ? OR STATUS?? OR WAY? ?
                S1(3N)S2
       194746
S9
S10
      1843773
                S3 OR (S4(3W)S5)
```

IC=(G09G-005? OR G06F-015? OR G06F-017? OR G06F-007?)

IDPAT (sorted in duplicate/non-duplicate order)

IDPAT (primary/non-duplicate records only)

S6(10N)(S7(3N)S8)

S9(S)S10(S)S11

S12 AND S13 9

S11

S12

S13

(°S14_

S15

S16

6583 97

74103

27

27

27

16/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01349046

System and method for handling files in a distributed data storage environment

System und Methode zum Umgehen mit Dateien in einer verteilten Datenspeicherumgebung

Systeme et procede de gestion de fichiers dans un environnement de stockage distribue

PATENT ASSIGNEE:

International Business Machines Corporation, (200128), New Orchard Road, Armonk, NY 10504, (US), (Applicant designated States: all)

INVENTOR:

Cannon, David M., IBM UK Ltd., Int.Prop.Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21 2JN, (GB)

Dawson, Colin S., IBM UK Ltd., Int.Prop.Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21 2JN, (GB)

Haye, Mark A., IBM UK Ltd., Int.Prop.Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21 2JN, (GB)

Smith, James P., IBM UK Ltd., Int.Prop.Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21 2JN, (GB)

LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. (52153), IBM United Kingdom Limited, Intellectual Property Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 1152352 A2 011107 (Basic)

APPLICATION (CC, No, Date): EP 2001000121 010420;

PRIORITY (CC, No, Date): US 561252 000427

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 163

NOTE:

Figure number on first page: 3

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200145 748 SPEC A (English) 200145 6954

Total word count - document A 7702

Total word count - document B

Total word count - documents A + B 7702

INTERNATIONAL PATENT CLASS: G06F-017/30

- ...SPECIFICATION protecting against loss of data in a given data processing system. For example, if an **on line** version of a **file** is destroyed or corrupted because of power failure, hardware or software error, user error, or...
- ...is that even if failures do not occur, but files or data are deleted or changed (either accidentally or intentionally), those files or data can be restored to their earlier state thus minimizing the loss of data.

A closely related concept to the backup subsystem is...

16/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01349045

Transferring related data objects in a distributed data storage environment Ubertragen von miteinander verbundenen Datenobjekten in einer verteilten Datenspeicherumgebung

Transmission d'objets de donnees associees dans un environnement de stockage distribue

PATENT ASSIGNEE:

International Business Machines Corporation, (200128), New Orchard Road, Armonk, NY 10504, (US), (Applicant designated States: all)

INVENTOR:

Cannon, David M., IBM UK Ltd., Int. Prop. Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21 2JN, (GB)

Dawson, Colin S., IBM UK Ltd., Int. Prop. Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21 2JN, (GB)

Haye, Mark A., IBM UK Ltd., Int. Prop. Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21 2JN, (GB)

LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. et al (52153), IBM United Kingdom Limited, Intellectual Property Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 1152351 A2 011107 (Basic) EP 1152351 A3 030730

APPLICATION (CC, No, Date): EP 2001000120 010420;

PRIORITY (CC, No, Date): US 563547 000427

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 183

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200145 788 SPEC A (English) 200145 7416

Total word count - document A 8204

Total word count - document B 0

Total word count - documents A + B 8204

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION protecting against loss of data in a given data processing system. For example, if an **on - line** version of a **file** is destroyed or corrupted because of power failure, hardware or software error, user error, or...

...is that even if failures do not occur, but files or data are deleted or changed (either accidentally or intentionally), those files or data can be restored to their earlier state thus minimizing the loss of data.

A closely related concept to the backup subsystem is...

(Item 5 from file: 348) 16/3, K/5DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv.

00242717

Word processing system.

Textverarbeitungssystem.

Systeme de traitement de textes.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT) INVENTOR:

Croes, Rosimbo Eligio, 11102 Spear Oak Cove, Austin Texas 78759, (US) Gentry, Alice Virginia; Route 7, Box 7M, Leander Texas 78641, (US) Gentry, Milton Leon, Jr., Route 7, Box 7M, Leander Texas 78641, (US) Kendrick, Melvin Ray, 1400 Clearview Loop, Round Rock Texas 78664, (US) LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 249089 A2 871216 (Basic)

> EP 249089 A3 900124 EP 249089 B1 930728

APPLICATION (CC, No, Date): EP 87107664 870526;

PRIORITY (CC, No, Date): US 873756 860613

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-015/20

ABSTRACT WORD COUNT: 136

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count . Available Text Language Update CLAIMS B (English) EPBBF1 444 (German) 486 CLAIMS B EPBBF1 498 (French) EPBBF1 CLAIMS B SPEC B (English) EPBBF1 4687 Total word count - document A 6115 Total word count - document B Total word count - documents A + B 6115

INTERNATIONAL PATENT CLASS: G06F-015/20

...SPECIFICATION apparatus as used for document editing in general and more particularly to automated techniques for returning to a previous revision point of a document for continuing the editing of that document .

For several decades automated systems have existed to aid in the creation and revision of documents. One example of such a system in the late 1950's and early 1960's was...determine whether the cursor should be at the beginning of the document or at the " paper clip" revision location) when the typing frame is first displayed to the operator for revision of the document.

Reference is now made to the flow chart of Fig. 5 which...

...in the buffer at block 40 is written into the "paper clip" information area of the TSB control block. At block 43 the cursor location in a document is advanced to...

...clip" location is displayed to the operator so that editing can resume from the last **revision** location. At block 41, if either the "paper clip" is not set or the operator...

16/3, K/16 (Item 16 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00844340 **Image available**

WORKFLOW MANAGEMENT SYSTEM AND METHOD

SYSTEME ET PROCEDE DE GESTION DES FLUX DE TRAVAUX

Patent Applicant/Assignee:

THE CHASE MANHATTAN BANK, 270 Park Avenue, 41st Floor, New York, NY 10017, US, US (Residence), US (Nationality)

Inventor(s):

MACKAY Thomas, 126 Park Lane, Massapequa, NY 11758, US,

MCCARTHY Eileen, 269 Murray Avenue, Larchmont, NY 10538, US,

RESCHKE Eric, 652 Broadway, Apt. 8F, New York, NY 10011, US,

Legal Representative:

WEISBURD Steven I (et al) (agent), Ostrolenk, Faber, Gerb & Soffen, LLP, 1180 Avenue of the Americas, New York, NY 10036, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200177955 A1 20011018 (WO 0177955)

Application:

WO 2001US11140 20010406 (PCT/WO US0111140)

Priority Application: US 2000196003 20000407; US 2000631810 20000803; US 2000712521 20001114

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 20356

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... More than one restatement for a particular distribution may be perfonned as part of the **correction** process. In that case, additional restated versions will be available, and the Options sub-menu on 1.5 screen 2550 will also list Select **Prior Vers**ion on line 2555d and **Restore** From **Prior Version** on line 2555g.

Selecting **Reports** (line 2555a) accesses a pop-up sub-menu of reports available for the distribution under...

16/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

01349046

System and method for handling files in a distributed data storage environment

System und Methode zum Umgehen mit Dateien in einer verteilten Datenspeicherumgebung

Systeme et procede de gestion de fichiers dans un environnement de stockage distribue

APPLICATION (CC, No, Date): EP 2001000121 010420; PRIORITY (CC, No, Date): US 561252 000427

16/AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01349045

Transferring related data objects in a distributed data storage environment Ubertragen von miteinander verbundenen Datenobjekten in einer verteilten Datenspeicherumgebung

Transmission d'objets de donnees associees dans un environnement de stockage distribue

APPLICATION (CC, No, Date): EP 2001000120 010420; PRIORITY (CC, No, Date): US 563547 000427

16/AN, AZ, TI/3 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00467355

Hierarchical shared books with database.

Hierarchisch prasentierte gemeinsame Bucher mit Datenbank.

Livres partages avec base de donnees et presentes hierarchiquement.

APPLICATION (CC, No, Date): EP 91113310 910807; PRIORITY (CC, No, Date): US 578384 900907

16/AN, AZ, TI/4 (Item 4 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00318479

Method of operating a multi-processor system for the transfer of data between processor units.

Verfahren zur Bedienung einer Mehrprozessoranordnung zur Datenubertragung zwischen Prozessoreinheiten.

Procede de commande d'un systeme multiprocesseur pour le transfert de donnees entre unites de traitement.

APPLICATION (CC, No, Date): EP 88310567 881110; PRIORITY (CC, No, Date): US 127000 871130

16/AN, AZ, TI/5 (Item 5 from file: 348)

DIALOG(R)Filė 348:(c) 2005 European Patent Office. All rts. reserv.

00242717

Word processing system.

Textverarbeitungssystem.

Systeme de traitement de textes.

APPLICATION (CC, No, Date): EP 87107664 870526;

PRIORITY (CC, No, Date): US 873756 860613

16/AN, AZ, TI/6 (Item 6 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00225124

Typewriter having means for automatic indication of candidate correct word for misspelled word, and/or automatic correction of misspelled word.

Schreibmaschine mit Mitteln zur automatischen Anzeige eines korrekten Kandidatenwortes fur ein falsch geschriebenes Wort und/oder zur automatischen Korrektur vo

Machine a ecrire ayant des moyens automatiques d'indication de candidature d'un mot correct a la place d'un mot mal orthographie et/ou correction automatique de

APPLICATION (CC, No, Date): EP 86310179 861229; PRIORITY (CC, No, Date): JP 85298528 851229; JP 85298529 851229

16/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01175408

SYSTEM AND METHOD FOR FILTERING AND ORGANIZING ITEMS BASED ON COMMON ELEMENTS

SYSTEME ET PROCEDE POUR FILTRER ET ORGANISER DES ELEMENTS SUR LA BASE D'ELEMENTS COMMUNS

Application:

WO 2003US15720 20030515 (PCT/WO US03015720)

16/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

01153716

SEMANTIC KNOWLEDGE RETRIEVAL MANAGEMENT AND PRESENTATION

SYSTEME ET PROCEDE POUR UNE EXTRACTION, UNE GESTION, UNE CAPTURE, UN PARTAGE, UNE DECOUVERTE, UNE DISTRIBUTION ET UNE PRESENTATION DE CONNAISSANCES SEMANTIQUES

Application:

WO 2004US4674 20040217 (PCT/WO US04004674)

16/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

01056423

DERIVATIVES HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

PRODUITS DERIVES PRESENTANT DES RENDEMENTS AJUSTABLES BASES SUR LA DEMANDE ET ECHANGES COMMERCIAUX ASSOCIES

Application:

WO 2003US7990 20030313 (PCT/WO US03007990)

16/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

01050279

CHARING A CLIENT FOR THE USE OF A REUSABLE INSTRUMENT

INSTRUMENTS REUTILISABLES ET SYSTEMES ET PROCEDES CONNEXES

Application:

WO 2003US8019 20030318 (PCT/WO US03008019)

Parent Application/Grant:

Related by Continuation to: US 2002365310 20020318 (CIP)

16/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Application:

WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

16/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00942062

DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

OPTIONS NUMERIQUES COMPORTANT DES RETOURS AJUSTABLES À BASE DE DEMANDE ET BOURSE D'ECHANGE A CET EFFET

Application:

WO 2002US7480 20020311 (PCT/WO US0207480)

16/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00935047

SYSTEMS AND METHODS FOR DISTRIBUTING TARGETED MULTIMEDIA CONTENT AND ADVERTISING

SYSTEMES ET PROCEDES DE DISTRIBUTION DE CONTENU ET DE PUBLICITE MULTIMEDIA CIBLES

Application:

WO 2002US5289 20020221 (PCT/WO US0205289)

16/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application:

WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

16/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00878899

SYSTEM AND METHOD FOR ADMINISTERING A FINANCIAL PROGRAM INVOLVING THE COLLECTION OF PAYMENTS

SYSTEME ET PROCEDE DESTINES A ADMINISTRER UNE PROGRAMME FINANCIER IMPLIQUANT L'ENCAISSEMENT DES PAIEMENTS

Application:

WO 2001US41646 20010810 (PCT/WO US0141646)

16/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00844340

WORKFLOW MANAGEMENT SYSTEM AND METHOD

SYSTEME ET PROCEDE DE GESTION DES FLUX DE TRAVAUX

Application:

WO 2001US11140 20010406 (PCT/WO US0111140)

16/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application:

WO 2000US31231 20001113 (PCT/WO US0031231)

16/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00794295

EVENT MONITORING AND CLOSED-LOOP RESPONSE SYSTEM

SYSTEME DE CONTROLE D'EVENEMENTS ET DE REPONSE EN BOUCLE FERMEE

Application:

WO 2000US26535 20000927 (PCT/WO US0026535)

16/AN, AZ, TI/19 (Item 19 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00777016

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAINTAINING DATA IN AN E-COMMERCE BASED TECHNICAL ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE MAINTIEN DES DONNEES DANS UNE ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE

Application:

WO 2000US20546 20000728 (PCT/WO US0020546)

16/AN, AZ, TI/20 (Item 20 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00775308

A SYSTEM, METHOD AND COMPUTER PROGRAM FOR DETERMINING OPERATIONALMATURITY OF AN ORGANIZATION

SYSTEME, PROCEDE ET ARTICLE FABRIQUE PERMETTANT DE MESURER LA MATURITE OPERATIONNELLE D'UNE ORGANISATION D'OPERATIONS

Application: WO 2000US20399 20000726 (PCT/WO US0020399)

16/AN, AZ, TI/21 (Item 21 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED WEB APPLICATION SERVICES

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Application:

WO 2000US14420 20000525 (PCT/WO US0014420)

16/AN, AZ, TI/22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00752353

PORTAL SYSTEM AND METHOD

SYSTEME DE PORTAIL ET PROCEDE ASSOCIE

Application:

WO 2000US11320 20000427 (PCT/WO US0011320)

16/AN, AZ, TI/23 (Item 23 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00579140

NETWORK MANAGEMENT SYSTEM

SYSTEME DE GESTION DE RESEAU

Application:

WO 2000US615 20000111 (PCT/WO US0000615)

16/AN, AZ, TI/24 (Item 24 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00560555

INTERNET BUSINESS TRANSACTION PROCESSOR

PROCESSEUR DE TRANSACTIONS COMMERCIALES SUR INTERNET

Application:

WO 99US24452 19991019 (PCT/WO US9924452)

16/AN, AZ, TI/25 (Item 25 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00470925

MOBILE TELECOMMUNICATION DEVICE FOR SIMULTANEOUSLY TRANSMITTING AND RECEIVING SOUND AND IMAGE DATA

APPAREIL DE TELECOMMUNICATION MOBILE PERMETTANT D'EMETTRE ET DE RECEVOIR SIMULTANEMENT DES DONNEES SON ET IMAGE

Application:

WO 98US13566 19980629 (PCT/WO US9813566)

16/AN, AZ, TI/26 (Item 26 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00401842

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY

APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNEO INSTALLATION DE PRODUCTION DE TOLES

Application:

WO 97US7471 19970506 (PCT/WO US9707471)

16/AN, AZ, TI/27 (Item 27 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00275209

DATA COMPRESSION AND DECOMPRESSION

COMPRESSION ET DECOMPRESSION DE DONNEES

Application:

WO 94GB677 19940330 (PCT/WO GB9400677)

```
? show files;ds
```

File 35:Dissertation Abs Online 1861-2005/Jun

(c) 2005 ProQuest Info&Learning

File 8:Ei Compendex(R) 1970-2005/Jun W3

(c) 2005 Elsevier Eng. Info. Inc.

lile 65:Inside Conferences 1993-2005/Jun W4

(c) 2005 BLDSC all rts. reserv.

File 2:INSPEC 1969-2005/Jun W3

(c) 2005 Institution of Electrical Engineers

File 94:JICST-EPlus 1985-2005/May W2

(c) 2005 Japan Science and Tech Corp (JST)

File 6:NTIS 1964-2005/Jun W3

(c) 2005 NTIS, Intl Cpyrght All Rights Res

File 144:Pascal 1973-2005/Jun W3

(c) 2005 INIST/CNRS

File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W4

(c) 2005 Inst for Sci Info

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info

File 256: TecInfoSource 82-2005/May

(c) 2005 Info. Sources Inc

File 99: Wilson Appl. Sci & Tech Abs 1983-2005/May

(c) 2005 The HW Wilson Co.

File 553: Wilson Bus. Abs. FullText 1982-2004/Dec

(c) 2005 The HW Wilson Co

File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Jun 29

(c) 2005 The Gale Group

Set Items Description

9085641 DIGITAL?? OR DIGI OR ONLINE OR ON()LINE OR VIRTUAL OR V OR ELECTRONIC OR E OR COMPUTERI? OR MACHINE()READABLE OR CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR AUTOMATED

S2 13154227 DOCUMENT? ? OR GRAPHIC? ? OR PICTURE? ? OR LETTER? ? OR PAPER? ? OR PROJECT? ? OR LOGO? ? OR IMAGE? ? OR PICTORIAL? ? OR
ASSIGNMENT? OR CONTRACT? ? OR ARTICLE? OR WHITEPAPER? OR MEMO? ? OR MEMORAND?? OR REPORT? ? OR FILE? ? OR DOCCUMENT?

7853943 MODIFICATION? ? OR UPDAT? OR UP()DAT??? OR CORRECTION? ? OR REVISION? ? OR REPLACE? OR ALTERATION? ? OR CHANGE? ? OR EDITE OR REWRITE??? OR AMEND? OR EMEND? OR HISTOR??

S4 11937536 PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR SOME OR FEW - OR NUMEROUS OR MANY OR PROFUSION OR NUMBER OR MYRIAD OR MULTI-TUDINOUS

S5 147843 UNDO? ? OR REDO? ? OR (UN OR RE)()(DO OR DOS)

768521 (PUT OR PUTS OR PUTTING OR GIV??? OR TAK???) () BACK OR RETU-RN??? OR REVERT??? OR REVERSION OR REESTABLISH??? OR REINSTAT-??? OR RESTOR??? OR RESTORATION OR RETROVERT??? OR RETROVERSI-ON

7062255 EARLIER OR PREVIOUS?? OR PRECED??? OR PRECEED??? OR PAST OR EARLIER OR LAST OR ANTECEDENT OR FORMER OR PRIOR OR SUPERSED?
OR OLD?? OR BEFORE OR HISTORY OR HISTORIC??

S8 21853598 STATE? ? OR CONDITION? ? OR VERSION? ? OR EDITION? ? OR IT-ERATION? ? OR RELEASE? ? OR REVISION? ? OR VARIANT? ? OR MODE? ? OR CONFIGURATION? ? OR VARIATION? ? OR STATUS?? OR WAY? ?

S9 342643 S1(3N)S2

S10 7855255 S3 OR (S4(3W)S5)

S11 2187 S6(10N)(S7(3N)S8)

S12 7 S9(S)S10(S)S11

S13 70 S9 AND S10 AND S11

S14 35 S13 NOT PY>1998

29-Jun-05

bibliographic NPL files

S14 NOT PD=19980123:20050731 RD (unique items) S15 28

S16 27

16/3,K/1 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06149318 E.I. No: EIP02397114396

Title: 6th international workshop on digital image processing and computer graphics (DIP-97)

Author: Wenger, E (Ed.); Dimitrov, L.I. (Ed.)

Conference Title: 6th International Workshop on Digital Image Processing and Computer Graphics (DIP-97): Applications in Humanities and Natural Sciences

Conference Location: Vienna, Austria Conference Date: 19971020-19971022 E.I. Conference No.: 59767

Source: Proceedings of SPIE - The International Society for Optical

Engineering v 3346 1997. 356p Publication Year: 1997

CODEN: PSISDG ISSN: 0277-786X

Language: English

Title: 6th international workshop on digital image processing and computer graphics (DIP-97)

Abstract: The proceedings contains 30 papers from the Conference on 6th International Workshop on **Digital Image** Processing and Computer Graphics (DIP-97). Topics discussed include: local adaptive filtering in transform domain for image **restoration**, enhancement, and target location; analysis of running discrete orthogonal transforms; **history** of stochastic growth **model**; image **restoration** involving connectedness; fingerprint ridge structure generation models; dot pattern clustering using a cellular neural network; two-dimensional variation and **image** decomposition; and **digital** restoration, enhancement, and archiving of photodocuments. (Edited abstract)

16/3, K/2 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5920503 INSPEC Abstract Number: C9806-5220P-043

Title: State restoration in a COTS-based N-modular architecture

Author(s): Bondavalli, A.; Di Giandomenico, F.; Grandoni, F.; Powell, D.; Rabejac, C.

Author Affiliation: Istituto CNUCE, CNR, Pisa, Italy

Conference Title: Proceedings First International Symposium on Object-Oriented Real-Time Distributed Computing (ISORC '98) (Cat. No.98EX146) p.174-83

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 1998 Country of Publication: USA xiv+485 pp.

ISBN: 0 8186 8430 5 Material Identity Number: XX98-00947

U.S. Copyright Clearance Center Code: 0 8186 8430 5/98/\$10.00

Conference Title: Proceedings First International Symposium on Object-Oriented Real-Time Distributed Computing (ISORC '98)

Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Distributed Process.; Inf. Process. Soc. Japan (SIGSE); IFIP WG. 10.4; OMG

Conference Date: 20-22 April 1998 Conference Location: Kyoto, Japan

Language: English

Subfile: C

Copyright 1998, IEE

... Abstract: redundancy attrition due to transient faults and to allow

failed channels to be brought back on line after repair. This paper considers software-implemented mechanisms for state restoration (SR) in a generic fault-tolerant architecture in...

... values of state variables from the active channel(s) across to the joining channel. Concurrent **updating** of state variables by application tasks is considered. Two state **restoration** schemes are considered: Running SR and Recursive SR. In the **former**, each **state** variable is copied exactly once while concurrent **updates** are written through to the joining channel. In the latter state variables are copied once and then recopied recursively until no concurrent **updates** are detected.

... Identifiers: concurrent updates

16/3,K/3 (Item 1 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

03966711 Genuine Article#: QV845 No. References: 21

Title: GENERAL CHOICE OF THE REGULARIZATION FUNCTIONAL IN REGULARIZED IMAGE-RESTORATION

Author(s): KANG MG; KATSAGGELOS AK

Corporate Source: UNIV MINNESOTA, DEPT ELECT & COMP ENGN/DULUTH//MN/55812; NORTHWESTERN UNIV, MCCORMICK SCH ENGN & APPL SCI, DEPT ELECT ENGN & COMP SCI/EVANSTON//IL/60208

Journal: IEEE TRANSACTIONS ON IMAGE PROCESSING, 1995, V4, N5 (MAY), P 594-602

ISSN: 1057-7149

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: according to which the required prior information is extracted from the available data at the **previous** iteration step, i. **e** ., the partially **restored image** at each step, We propose the use of a regularization functional instead of a constant...

... Research Fronts: BANDWIDTH SELECTION)

93-3895 001 (SYSTOLIC ARRAY FOR RECURSIVE LEAST-SQUARES; GUARANTEED COST CONTROL; INVERSE **UPDATING**; UNCERTAIN DISCRETE-TIME LINEAR-SYSTEMS; QR DECOMPOSITION)

93-5966 001 (PREDICTION OF INITIAL CHROMATOGRAPHIC CONDITIONS...

16/3, K/9 (Item 6 from file: 553)

DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2005 The HW Wilson Co. All rts. reserv.

03579142 H.W. WILSON RECORD NUMBER: BWBA97079142 (USE FORMAT 7 FOR FULLTEXT)

Inside Office 97.

AUGMENTED TITLE: latest tips and techniques; with sidebars on Corel WordPerfect Suite and Lotus SmartSuite 97

Campbell, George

McCracken, Harry

PC World v. 15 (Sept. 1997) p. 140-6+

LANGUAGE: English

WORD COUNT: 7123

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Next, check the box next to each application that you want to install, then click **Change** Option. In the next dialog box, click each text box shaded in gray and then click **Change** Option again to see a list of optional features. When you find a feature you can live without, deselect it. At each level, click OK to save your **changes** and return to the previous level. See "Ideas for Cutting Down" for a list of...the Browse button in the top half of the resulting dialog box to search for **files** or **Internet** addresses. (Click the globe in the resulting Link to File dialog box to search the...for Corel WordPerfect Suite

Corel WordPerfect Suite is a bargain at \$395. Version 8 includes revisions of WordPerfect, Quattro Pro, and Presentations, as well as the new CorelCentral--a contact manager...

...coworkers, but they won't be able to see the graphics.

* Work Smart on WordPerfect **Web Documents** Whether you're designing a Web page in WordPerfect 7 or 8, some formatting won't translate to HTML--and you might not know it until you save the **document** in **Web** format. To avoid wasting time, select **File** * **Internet** Publisher, then click Format as **Web Document** before beginning work. That way, you'll only be able to use document formatting features...

...Custom Information, which gives you some options for inserting a custom footer message that will **replace** Corel's ad.) Click OK, then continue as usual to save the show in ad...Web page, unless you've disabled this feature in Tools*AutoCorrect. But you can easily **change** the hyperlink's label to something a little more decipherable (like 'PC World Online's...

...HTML mode by using File*Save as HTML. Highlight the bullets that you want to change, or position the cursor where you want to insert a new one, then choose Formats...

...of OfficeArt When you save an Office 97 document in HTML for use on the **Web** , any **graphics** created with the nifty new OfficeArt tools vanish. The good news is that Microsoft's...

...to the Outlook Bar" to add the Favorite Programs folder to the Outlook Bar.

* Address Changes If you're moving to Outlook from another PIM, you don't want to have...

...click OK. In the utility that appears, choose Add/Remove, click Microsoft Outlook, and choose **Change** Option. Check Lotus Organizer Converters and click OK, then click Continue to proceed with the...the Inbox, Calendar, or any other item in the Outlook Bar, the item you selected **replaces** whatever was there before. To open multiple windows at once, right-click the item in...

...t automatically load your personal data when you launch the application, nor does it save **changes** to your calendar and address book as you make them. This makes it all too...

...highlight your Organizer file, and click Open. Then click the Save tab, select After Each Change, and click OK. Organizer will now open your data file automatically and save changes on the fly.

* Downsize Drawers You know, SmartSuite 97's handy SmartCenter would be even...

...the annotation.

- * Get Back When you send a Word 97 document to your coworkers via e -mail, the file might be returned to you edited, marked up, and annotated within an inch of its life. And although Word 97's Revisions feature helps you keep track of who made which change, it's often important to have an unaltered copy of the original document on hand. Close. From then on, Word stores multiple versions of the document within the file; to return to the original one (or any earlier version), just select File*Versions, locate the desired version, and then double-click it.
- * Revise Excel's Revision Tracking Using Excel 97's new revision -tracking feature, you can display pop-up notes that log all changes by any user. By default, however, these notes display all changes --including the ones you made yourself. If you find that distracting, choose Tools*Track Changes *Highlight Changes, select Who, then choose Everyone but Me in the drop-down box to the right. From then on, the pop-up notes will alert you to changes made by coworkers, but won't display your own edits
- * Pack Up Your Fonts The artful use of snazzy fonts can make your Word 97...
- ...If you think you might want the Assistant back later, don't delete the files; change the extension to something else, such as .ac1. The Assistant will disappear, but you'll...
- ...Excel, Access, or PowerPoint. You'll get a dialog box that lets you choose which changes you wish to happen automatically. You can deselect all the options to get a fully...
- ...your browser and connect to Microsoft support. On that Web site you'll find free **update** files, FAQ files, product news, and even a place to ask those tough questions. It...

16/3,K/15 (Item 12 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2005 The HW Wilson Co. All rts. reserv.

03504933 H.W. WILSON RECORD NUMBER: BWBA97004933 (USE FORMAT 7 FOR FULLTEXT)

Technology management and American culture: implications for business process redesign.

Baba, Marietta L
Falkenburg, Donald R.; Hill, David H
Research Technology Management (Res Technol Manage) v. 39 (Nov./Dec. '96)
p. 44-54
LANGUAGE: English

(USE FORMAT 7 FOR FULLTEXT)

exposing internal groups...

WORD COUNT: 9144

...ABSTRACT: to disregard national culture is to invite failure. To effectively stimulate and guide internal cultural change while recognizing and leveraging national culture, managers must be aware of the cultures existing both inside and outside the corporation and the links between these cultural forms, recognize changes in the external environment and leverage them as a means to motivate internal cultural change, and understand the dynamics of the culture change process and deal with them appropriately. Managers can fulfill these requirements by

interests are at...or underestimate their power, or to expect that they will follow orders. Anti-champions fight change above ground or below ground. They are more dangerous below ground, where their actions may...

...of invention and entrepreneurship, lack of which has caused other nations to stagnate and collapse. **Change** in business processes should tap the energies released by recognizing and rewarding individuals that innovate...

...tough.

To tap and build upon such strengths—and to ensure that we do not revert to the old ways when the crisis is past—will require creativity, courage and a willingness to experiment. We...

...beyond cultural boundaries and to define a larger field of interest where new stimuli promote **change**. Several of the recommendations we have presented enable reconceptualization and redefinition of corporate cultural boundaries...

...cultural worlds is a necessary first step toward effective process integration and the lasting cultural **change** that must accompany corporate transformation.

Added material Marietta Baba is professor and chair of the...

...an M.S. in mechanical engineering. FOOTNOTES

1. Majchrzak, A. "Management of Technological and Organizational Change." In Handbook of Industrial Engineering. Second Edition. G. Salvendy, ed. John Wiley & Sons, Inc., 1992...many kinds of industrial problems, including "people problems," generally through the use of technology to replace people or reduce skill levels (FN19). These culture-bound beliefs can lead to the expectation...

...the benefits of business process redesign without the need for other significant organizational and cultural changes .

M.B., D.F. and D.H.

16/3,K/21 (Item 18 from file: 553)

DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2005 The HW Wilson Co. All rts. reserv.

03310624 H.W. WILSON RECORD NUMBER: BWBA96060624 (USE FORMAT 7 FOR FULLTEXT)

Planning for disk drive disasters.

Phillips, John T

Records Management Quarterly (Rec Manage Q) v. 30 (July '96) p. 46-8

LANGUAGE: English WORD COUNT: 2752

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

is vital. These tools are the only way to select, move, copy, and delete the **electronic** files upon which all computer activities depend.

Caryn S. Wesner-Early EIC 3600 29-Jun-05

Fortunately, once the basic system commands and computer mouse...When PC users start thinking about what they are backing up each day, they have changed from actually doing the backup to just thinking about it. Just do it. Then think...

- ...was done afterward. Improve performance during the next session. If there need to be some **changes** in the files, directories, or date ranges of data to be backed up, modify the...
- ...lost time, effort, and funds. In these instances, new disk drives to be used as **replacements** can be easily ordered or acquired from local PC maintenance shops. With 500 Megabyte disk...
- ...to a drive with more data storage capacity was long overdue, a price on a replacement for my disk drive had already been agreed upon with the local PC store. The...drive, CD ROM drive, and speakers. It then took about half of one day to restore the computer to its former operating status by loading data and software from backup disks. Without making plans in advance on how...
- ...not exist, 2) locating software to be restored from original distribution disks, 3) ordering a **replacement** disk drive, and 4) receiving the drive which must be installed and formatted before the...
- ...a good set of backup procedures, knowing your disk drive data, and being ready to **replace** components quickly is a lot like having a health care maintenance program and good business...

16/3,K/27 (Item 24 from file: 553) DIALOG(R)File 553:Wilson Bus. Abs. FullText (c) 2005 The HW Wilson Co. All rts. reserv.

03063757 H.W. WILSON RECORD NUMBER: BWBA95063757 (USE FORMAT 7 FOR FULLTEXT)

Voyage into the digital universe.

AUGMENTED TITLE: effect on the accounting profession

Wainman, Dwight

CA Magazine (CA Mag) v. 128 (Aug. '95) p. 18-23

LANGUAGE: English WORD COUNT: 3376

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT: Part of a special report on information technology. As information technology **changes**, the accounting profession's model of financial reporting will also have to **change**. The new model, which must satisfy the needs of various stakeholders, will be digitally created...

TEXT:

... and querying, however, made the computerized systems more efficient and timely than the ones they **replaced** .

This era was followed, in the 1980s, by the personal computer period, in which the...

...readers might find useful. In the future, as new technologies are developed, they, too, will **change** the ways in which we use and interact with information. Some of the properties discussed...court testimony, finds ways to disseminate itself on the Net. And, finally, information

wants to **change**. If it does not, its value degrades over time. Think of tax software: **last** year's **version** may not do for this year's income tax **return**.

HIERARCHIES AND RELATIONSHIPS
The value of information is enhanced when it is organized. A document...

...the electronic safeguards currently available may actually be more secure than the manual systems they **replace**. At the risk of contradicting what I've just written, it's probably worth noting... ...security, the underground economy and criminal activity. Using these same tools, individuals or organizations could **change** or eliminate audit trails altogether, depending on their motivation. Attempts to regulate encryption have failed...

...to them).

INFORMATION AND THE NEW ACCOUNTING AGE
As the properties of information continue to **change**, so must the accounting profession's ...operations are re-engineered using the tools of information technology. Such a process results in **changes** to and, in some cases, the elimination of traditional internal control techniques, including proper audit...

...audit trail. Our current system of hard currencies (which are already transferred electronically) could be **replaced** by an untraceable digital cash system. Possibilities like this, along with the demand for a...

...s more important than even that we continue to develop new methodologies and products to **replace** lost services. Legislative protection of our services will not work in the future, just as...knowledge business. But will CAs grasp the opportunity that awaits them? Some businesses have already **changed** the way they conduct their activities to compete in the digital universe. If we don...

...PROFESSION AND SOCIETY AT LARGE, I HAVE PLACED AN EXTENDED AND INTERACTIVE VERSION OF THIS **ARTICLE** ON THE **INTERNET** AT HTTP://www.caseware.com. This electronic version has been hyperlinked to other relevant documents...

16/AA, AN, TI/1 (Item 1 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06149318

E.I. No: EIP02397114396

Title: 6th international workshop on digital image processing and computer graphics (DIP-97)

16/AA, AN, TI/2 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserva

Title: State restoration in a COTS-based N-modular architecture

16/AA, AN, TI/3 (Item 1 from file: 34)

DIALOG(R) File 34: (c) 2005 Inst for Sci Info. All rts. reserv.

03966711

Title: GENERAL CHOICE OF THE REGULARIZATION FUNCTIONAL IN REGULARIZED IMAGE-RESTORATION

16/AA, AN, TI/4 (Item 1 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03847864 H.W. WILSON RECORD NUMBER: BWBA98097864 Conducting monetary policy with inflation targets.

16/AA, AN, TI/5 (Item 2 from file: 553)

DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

03776019 H.W. WILSON RECORD NUMBER: BWBA98026019

The implications of switching from unfunded to funded pension systems AUGMENTED TITLE: Great Britain and Europe

16/AA, AN, TI/6 (Item 3 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03775375 H.W. WILSON RECORD NUMBER: BWBA98025375

Alternative models of uncertain commodity prices for use with modern asset pricing methods.

16/AA, AN, TI/7 (Item 4 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03760663 H.W. WILSON RECORD NUMBER: BWBA98010663

Assurance service opportunities: implications for academia.

16/AA, AN, TI/8 (Item 5 from file: 553)

DIALOG(R) File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

03752884 H.W. WILSON RECORD NUMBER: BWBA98002884

Caryn S. Wesner-Early EIC 3600 29-Jun-05

Federal preemption of state functions.

AUGMENTED TITLE: state investor protection laws and state and local Internet taxation

16/AA, AN, TI/9 (Item 6 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03579142 H.W. WILSON RECORD NUMBER: BWBA97079142

Inside Office 97.

AUGMENTED TITLE: latest tips and techniques; with sidebars on Corel WordPerfect Suite and Lotus SmartSuite 97

16/AA, AN, TI/10 (Item 7 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03562098 H.W. WILSON RECORD NUMBER: BWBA97062098

IRS restructuring commission calls for independent oversight board; Treasury strongly disagrees.

16/AA, AN, TI/11 (Item 8 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03546753 H.W. WILSON RECORD NUMBER: BWBA97046753

Insurable interest, options to convert, and demand for upper limits in optimum property insurance.

16/AA, AN, TI/12 (Item 9 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03543144 H.W. WILSON RECORD NUMBER: BWBA97043144

The transmission of U.S. election cycles to international stock returns.

16/AA, AN, TI/13 (Item 10 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03539977 H.W. WILSON RECORD NUMBER: BWBA97039977

The economics of tropical forest land use options.

16/AA, AN, TI/14 (Item 11 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03528320 H.W. WILSON RECORD NUMBER: BWBA97028320

Microsoft Office: what's new for '97.

16/AA, AN, TI/15 (Item 12 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03504933 H.W. WILSON RECORD NUMBER: BWBA97004933

Technology management and American culture: implications for business process redesign.

16/AA, AN, TI/16 (Item 13 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03342835 H.W. WILSON RECORD NUMBER: BWBA96092835

Tech versus touch.

AUGMENTED TITLE: internal Web sites

16/AA, AN, TI/17 (Item 14 from file: 553)

DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

03336441 H.W. WILSON RECORD NUMBER: BWBA96086441

Tax Division survey results on practitioner software uses.

AUGMENTED TITLE: AICPA

16/AA, AN, TI/18 (Item 15 from file: 553)

DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

03333481 H.W. WILSON RECORD NUMBER: BWBA96083481

Wall-to-wall mining.

AUGMENTED TITLE: surface mines may be able to use longwall methods

16/AA, AN, TI/19 (Item 16 from file: 553)

DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

03333155 H.W. WILSON RECORD NUMBER: BWBA96083155

Is commercial speech really less valuable than political speech? On replacing values and categories in First Amendment jurisprudence.

16/AA, AN, TI/20 (Item 17 from file: 553)

DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03314034 H.W. WILSON RECORD NUMBER: BWBA96064034

Comment on Grubert and Newlon, "The international implications of consumption tax proposals".

AUGMENTED TITLE: December 1995 article; with reply

16/AA, AN, TI/21 (Item 18 from file: 553)

DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

03310624 H.W. WILSON RECORD NUMBER: BWBA96060624

Planning for disk drive disasters.

16/AA, AN, TI/22 (Item 19 from file: 553)

DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

03304920 H.W. WILSON RECORD NUMBER: BWBA96054920

Internet seen booming as medium for risk data.

16/AA, AN, TI/23 (Item 20 from file: 553)

DIALOG(R)File 553:(c) 2005 The HW Wilson Co. All rts. reserv.

03287187 H.W. WILSON RECORD NUMBER: BWBA96037187 Transformation through proactive systems: a case study.

16/AA, AN, TI/24 (Item 21 from file: 553)
DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03271062 H.W. WILSON RECORD NUMBER: BWBA96021062 Connecting to the Internet with Windows 95.

16/AA, AN, TI/25 (Item 22 from file: 553)
DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03267177 H.W. WILSON RECORD NUMBER: BWBA96017177

Tax preparer penalties and client conflicts.

AUGMENTED TITLE: amendments to IRS Circular 230

16/AA, AN, TI/26 (Item 23 from file: 553)
DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03089410 H.W. WILSON RECORD NUMBER: BWBA95089410 America Online boots up for hypergrowth.

16/AA, AN, TI/27 (Item 24 from file: 553)
DIALOG(R) File 553: (c) 2005 The HW Wilson Co. All rts. reserv.

03063757 H.W. WILSON RECORD NUMBER: BWBA95063757 **Voyage into the digi**tal universe. AUGMENTED TITLE: effect on the accounting profession

File 15:ABI/Inform(R) 1971-2005/Jun 28

(c) 2005 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2005/Jun 28

(c) 2005 The Gale Group

File 635:Business Dateline(R) 1985-2005/Jun 25

(c) 2005 ProQuest Info&Learning

File 610:Business Wire 1999-2005/Jun 29

(c) 2005 Business Wire.

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 647:CMP Computer Fulltext 1988-2005/Jun W2

(c) 2005 CMP Media, LLC

File 275:Gale Group Computer DB(TM) 1983-2005/Jun 29

(c) 2005 The Gale Group

Set Items Description

5007779 DIGITAL?? OR DIGI OR ONLINE OR ON()LINE OR VIRTUAL OR V OR ELECTRONIC OR E OR COMPUTERI? OR MACHINE()READABLE OR CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR AUTOMATED

52 6108453 DOCUMENT? ? OR GRAPHIC? ? OR PICTURE? ? OR LETTER? ? OR PAPER? ? OR PROJECT? ? OR LOGO? ? OR IMAGE? ? OR PICTORIAL? ? OR
ASSIGNMENT? OR CONTRACT? ? OR ARTICLE? OR WHITEPAPER? OR MEMO? ? OR MEMORAND?? OR REPORT? ? OR FILE? ? OR DOCCUMENT?

3671967 MODIFICATION? ? OR UPDAT? OR UP()DAT??? OR CORRECTION? ? OR REVISION? ? OR REPLACE? OR ALTERATION? ? OR CHANGE? ? OR EDITS OR REWRITE??? OR AMEND? OR EMEND? OR HISTOR??

S4 6241213 PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR SOME OR FEW - OR NUMEROUS OR MANY OR PROFUSION OR NUMBER OR MYRIAD OR MULTI-TUDINOUS

S5 17486 UNDO? ? OR REDO? ? OR (UN OR RE) () (DO OR DOS)

1190855 (PUT OR PUTS OR PUTTING OR GIV??? OR TAK???) () BACK OR RETU-RN??? OR REVERT??? OR REVERSION OR REESTABLISH??? OR REINSTAT-??? OR RESTOR??? OR RESTORATION OR RETROVERT??? OR RETROVERSI-ON

S7 6051776 EARLIER OR PREVIOUS?? OR PRECED??? OR PRECEED??? OR PAST OR EARLIER OR LAST OR ANTECEDENT OR FORMER OR PRIOR OR SUPERSED? OR OLD?? OR BEFORE OR HISTORY OR HISTORIC??

7939464 STATE? ? OR CONDITION? ? OR VERSION? ? OR EDITION? ? OR IT-ERATION? ? OR RELEASE? ? OR REVISION? ? OR VARIANT? ? OR MODE?? ? OR CONFIGURATION? ? OR VARIATION? ? OR STATUS?? OR WAY? ?

824156 S1(3N)S2 S9 3672148 S3 OR (S4(3W)S5)S10 S11 6332 S6(10N)(S7(3N)S8) 23. S9(S)S10(S)S11 S12 13 S9 (10N) S11 S13 30 S12 OR S13 9 S14

S15 5 S14 NOT PY>1998

S16 3 S15 NOT PD=19980123:20050731

S17 3 RD (unique items)

Street Jules 1

17/3, K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00971378 96-20771

Beyond backup: Automating the audit trail

Powledge, Thomas R

Computer Technology Review v15n1 PP: 16-18 Jan 1995

ISSN: 0278-9647 JRNL CODE: CTN

WORD COUNT: 1090

...TEXT: compression minimizes the impact on disk space and at the same time allows the software **restore** function to quickly rebuild any **previous file version online**.

One new storage concept originates from the fact that reverse deltas (Fig. 1) are much...

17/3,K/2 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01899901 SUPPLIER NUMBER: 17936727 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Making your Web site sizzle. (Mission Critical) (Technology Tutorial) (Column)

Comaford, Christine

PC Week, v13, n5, p21(1)

Feb 5, 1996

DOCUMENT TYPE: Column ISSN: 0740-1604 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 530 LINE COUNT: 00044

...ABSTRACT: create logs to track visits and check them often. They should include tags in HTML documents that allow automated updates of recurrent information such as footers using scripting. Graphics should be kept small and combined...

...done a machine other than the production server so as to avoid prematurely overwriting the **old version**, especially if the servers run on UNIX. Establishing **return** on investment strategies and evaluation criteria constitute sound Web production practice.

17/3,K/3 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01723357 SUPPLIER NUMBER: 16307495 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Next-generation file systems. (Storage & Retrieval)

Fiorito, Tony

DEC Professional, v13, n12, p64(4)

Dec, 1994

ISSN: 0744-9216 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2268 LINE COUNT: 00171

... checkpointing facility called Snapshots brings all the backup performance bonuses that we discussed above for **Files** -64. An **online**

undelete feature allows users to self- restore old versions of files online. And the performance is impressive.

Digital has announced that a software developers kit for the...

```
? show files;ds
```

File 674:Computer News Fulltext 1989-2005/Jun W4

(c) 2005 IDG Communications

File 98:General Sci Abs/Full-Text 1984-2004/Dec

(c) 2005 The HW Wilson Co.

File 624:McGraw-Hill Publications 1985-2005/Jun 29

(c) 2005 McGraw-Hill Co. Inc

File 621: Gale Group New Prod. Annou. (R) 1985-2005/Jun 29

(c) 2005 The Gale Group

File 369: New Scientist 1994-2005/May W1

(c) 2005 Reed Business Information Ltd.

File 636: Gale Group Newsletter DB(TM) 1987-2005/Jun 29

(c) 2005 The Gale Group

File 484: Periodical Abs Plustext 1986-2005/Jun W3

(c) 2005 ProQuest

File 613:PR Newswire 1999-2005/Jun 29

(c) 2005 PR Newswire Association Inc

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

16:Gale Group PROMT(R) 1990-2005/Jun 29 File

(c) 2005 The Gale Group

File 160: Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

Items Description Set

deleted DIGITAL?? OR DIGI OR ONLINE OR ON()LINE OR VIRT-11590145 S1 UAL OR V OR ELECTRONIC OR E OR COMPUTERI? OR MACHINE() READABLE OR CYBER OR CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR AUTOMATED

deleted DOCUMENT? ? OR GRAPHIC? ? OR PICTURE? ? OR LETT-S2 14199080 ER? ? OR PAPER? ? OR PROJECT? ? OR LOGO? ? OR IMAGE? ? OR PIC-TORIAL? ? OR ASSIGNMENT? OR CONTRACT? ? OR ARTICLE? OR WHITEP-APER? OR MEMO? ? OR MEMORAND?? OR REPORT? ? OR FILE? ? OR DOC-CUMENT?

MODIFICATION? ? OR UPDAT? OR UP()DAT??? OR CORRECTION? ? OR 8220493 S3REVISION? ? OR REPLACE? OR ALTERATION? ? OR CHANGE? ? OR EDI-TS OR REWRITE??? OR AMEND? OR EMEND? OR HISTOR??

PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR SOME OR FEW -S412449566 OR NUMEROUS OR MANY OR PROFUSION OR NUMBER OR MYRIAD OR MULTI-TUDINOUS

S5 UNDO? ? OR REDO? ? OR (UN OR RE)()(DO OR DOS) 32639

(PUT OR PUTS OR PUTTING OR GIV??? OR TAK???) () BACK OR RETU-2282026 S6 RN??? OR REVERT??? OR REVERSION OR REESTABLISH??? OR REINSTAT-??? OR RESTOR??? OR RESTORATION OR RETROVERT??? OR RETROVERSI-ON

EARLIER OR PREVIOUS?? OR PRECED??? OR PRECEED??? OR PAST OR s7 13466533 EARLIER OR LAST OR ANTECEDENT OR FORMER OR PRIOR OR SUPERSED? OR OLD ?? OR BEFORE OR HISTORY OR HISTORIC??

S8 980171 S1 (3N) S2

S6(10N)(S7(3N)(STATE? ? OR CONDITION? ? OR VERSION? ? OR E-10058 S9 DITION? ? OR ITERATION? ? OR RELEASE? ? OR REVISION? ? OR VAR-IANT? ? OR MODE? ? OR CONFIGURATION? ? OR VARIATION? ? OR STA-TUS?? OR WAY? ?))

8220767 S3 OR (S4(3W)S5)S10

S11 30 S8(S)S9(S)S10

S8 (10N) S9 25 S12

811 OR \$12

9 S13 NOT PY>1998 S14

8 S14 NOT PD=19980123:20050731 S15

RD (unique items) S16

Stull Texto NPt-2

16/3,K/1 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0000305

Bell, Hughes Integrating Systems For Future Automated LHX Designs Aviation Week & Space Technology, Vol. 122, No. 2, Pg 90

January 14, 1985 JOURNAL CODE: AW ISSN: 0005-2175 WORD COUNT: 1,938

TEXT:

... itself into the proper missile firing attitude. Once the missile is away, the helicopter will **return** to its **prior** flying **mode**. There is good synergism here for LHX." The 530MG cathode ray tube displays and retractable **virtual image** display **replace** the larger panel used on the 500MD and provide a wider field of view. The...

16/3,K/4 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05400944 Supplier Number: 54487149 (USE FORMAT 7 FOR FULLTEXT) SUBMIT, EDIT, LINK, APPROVE, PUBLISH.

GREENWALD, TED

Interactivity, v3, n3, p12(1)

March, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 308

... scripting language, to carry out automated tasks such as sending email reports or performing specific **file** format conversions.

Furthermore, **Web** Integrity provides hierarchical security and document version control. A range of access privileges can be...

...while document locking prevents overwrites and collisions. The system maintains an audit frail of all **changes** made to Web pages including who made the **change**, when, and why. Disparate versions of a given page can be displayed either side by side or with the differences highlighted. An entire site can be **returned** to an **earlier state** with a single command.

* Mortice Kern Systems (MKS), 185 Columbia St. W., Waterloo, Ontario N2L...

16/AA, AN, TI/1 (Item 1 from file: 624)

DIALOG(R)File 624:(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0000305

Bell, Hughes Integrating Systems For Future Automated LHX Designs

16/AA, AN, TI/2 (Item 1 from file: 813)

DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

0435475

ELECTRONIC FILING SHORTENS AVERAGE TIME FOR PROCESSING TAX RETURNS

16/AA, AN, TI/3 (Item 2 from file: 813)

DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

0020079

SPEED S CORP. SENDS YOUR TAX RETURNS ELECTRONICALLY

16/AA, AN, TI/4 (Item 1 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05400944 Supplier Number: 54487149

SUBMIT, EDIT, LINK, APPROVE, PUBLISH.

16/AA, AN, TI/5 (Item 2 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

05339164 Supplier Number: 48123343

Retailing Weekly - Industry Report

16/AA, AN, TI/6 (Item 3 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05238135 Supplier Number: 47986507

Century Telephone Enterprises, Inc. - Company Report

16/AA, AN, TI/7 (Item 4 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

03706388 Supplier Number: 45249118

Heilig-Meyers Company - Company Report

16/AA, AN, TI/8 (Item 5 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

01518505 Supplier Number: 41848198

Mccormick & Company, Inc. - Company Report

```
? show files;ds
File 634:San Jose Mercury Jun 1985-2005/Jun 28
         (c) 2005 San Jose Mercury News
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 95:TEME-Technology & Management 1989-2005/May W4
         (c) 2005 FIZ TECHNIK
File 148: Gale Group Trade & Industry DB 1976-2005/Jun 29
         (c) 2005 The Gale Group
      47: Gale Group Magazine DB(TM) 1959-2005/Jun 29
         (c) 2005 The Gale group
File 647:CMP Computer Fulltext 1988-2005/Jun W2
         (c) 2005 CMP Media, LLC
File 674: Computer News Fulltext 1989-2005/Jun W4
         (c) 2005 IDG Communications
File 482: Newsweek 2000-2005/Jun 28
         (c) 2005 Newsweek, Inc.
File 483: Newspaper Abs Daily 1986-2005/Jun 07
         (c) 2005 ProQuest Info&Learning
File 141:Readers Guide 1983-2005/Dec
         (c) 2005 The HW Wilson Co
        Items
                Description
Set
                DIGITAL?? OR DIGI OR ONLINE OR ON()LINE OR VIRTUAL OR V OR
      6149423
S1
             ELECTRONIC OR E OR COMPUTERI? OR MACHINE() READABLE OR CYBER OR
              CYBERSPACE OR INTERNET OR WEB OR WORLDWIDE??? OR WIDEWEB OR -
             AUTOMATED
                DOCUMENT? ? OR GRAPHIC? ? OR PICTURE? ? OR LETTER? ? OR PA-
S2
     11346665
             PER? ? OR PROJECT? ? OR LOGO? ? OR IMAGE? ? OR PICTORIAL? ? OR
              ASSIGNMENT? OR CONTRACT? ? OR ARTICLE? OR WHITEPAPER? OR MEM-
             O? ? OR MEMORAND?? OR REPORT? ? OR FILE? ? OR DOCCUMENT?
                MODIFICATION? ? OR UPDAT? OR UP()DAT??? OR CORRECTION? ? OR
S3
      5658803
              REVISION? ? OR REPLACE? OR ALTERATION? ? OR CHANGE? ? OR EDI-
             TS OR REWRITE??? OR AMEND? OR EMEND? OR HISTOR??
                PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR SOME OR FEW -
S4
             OR NUMEROUS OR MANY OR PROFUSION OR NUMBER OR MYRIAD OR MULTI-
             TUDINOUS
S5
        29290
                UNDO? ? OR REDO? ? OR (UN OR RE)()(DO OR DOS)
      1896723
                (PUT OR PUTS OR PUTTING OR GIV??? OR TAK???)()BACK OR RETU-
S6
             RN??? OR REVERT??? OR REVERSION OR REESTABLISH??? OR REINSTAT-
             ??? OR RESTOR??? OR RESTORATION OR RETROVERT??? OR RETROVERSI-
             ON
                EARLIER OR PREVIOUS?? OR PRECED??? OR PRECEED??? OR PAST OR
s7
      9907856
              EARLIER OR LAST OR ANTECEDENT OR FORMER OR PRIOR OR SUPERSED?
              OR OLD?? OR BEFORE OR HISTORY OR HISTORIC??
                STATE? ? OR CONDITION? ? OR VERSION? ? OR EDITION? ? OR IT-
S8
     12814260
             ERATION? ? OR RELEASE? ? OR REVISION? ? OR VARIANT? ? OR MODE?
              ? OR CONFIGURATION? ? OR VARIATION? ? OR STATUS?? OR WAY? ?
       481236
                S1(3N)S2
S9
S10
      5659027
                S3 OR (S4(3W)S5)
S11
         9476
                S6(10N)(S7(3N)S8)
                S9(S)S10(S)S11
           22
S12
                S9 (10N) S11
S13
           20
        16000
                S9(10N)(S10 OR S11)
S14
          37
                S12 OR S13
S15
S16
           12
                S15 NOT PY>1998
          11 S16 NOT PD=19980123:20050731
S17
           10 RD (unique items)
```

18/3,K/8 (Item 3 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2005 The Gale group. All rts. reserv.

04193746 SUPPLIER NUMBER: 16381031 (USE FORMAT 7 OR 9 FOR FULL TEXT) Word processing Q&A. (Here's How)(question-and-answer) (Column)

Campbell, George

PC World, v13, n2, p246(2)

Feb, 1995

DOCUMENT TYPE: Column . ISSN: 0737-8939 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 1531 LINE COUNT: 00111

or carriage) returns inside my documents. I often need to do this to remove carriage returns in ASCII electronic -mail files. With the old DOS version, I could insert a hard return (HRt) code in a search or replace command simply by pressing the <Enter> key. Now pressing <Enter> just exits the Find or Replace dialog boxes. Isn't there some way to perform this common function?

--Heather Wilson, St...

18/AA, AN, TI/1 (Item 1 from file: 95)

DIALOG(R)File 95:(c) 2005 FIZ TECHNIK. All rts. reserv.

195067948259

General choice of the regularization functional in regularized image restoration

(Allgemeine Auswahl des Regularisierungsfunktionals in der regularisierten Bildrekonstruktion)

18/AA, AN, TI/2 (Item 1 from file: 148)

DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

09986197 SUPPLIER NUMBER: 20178419

The Getty's conservation mission. (Getty Conservation Institute)

18/AA, AN, TI/3 (Item 2 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

09293146 SUPPLIER NUMBER: 19033708

Rethinking the role of recourse in the sale of financial assets.

18/AA, AN, TI/4 (Item 3 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

08457136 SUPPLIER NUMBER: 17936727

Making your Web site sizzle. (Mission Critical) (Technology Tutorial) (Column)

18/AA, AN, TI/5 (Item 4 from file: 148)

DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

03309098 SUPPLIER NUMBER: 05159422

SPEED>S CORP. sends your tax returns electronically. (product announcement)

18/AA, AN, TI/6 (Item 1 from file: 47)

DIALOG(R) File 47:(c) 2005 The Gale group. All rts. reserv.

05189105 SUPPLIER NUMBER: 20942880

Give us leads! Give us leads! (sales management)

18/AA, AN, TI/7 (Item 2 from file: 47)

DIALOG(R) File 47:(c) 2005 The Gale group. All rts. reserv.

04805364 SUPPLIER NUMBER: 19684910

Inside Office 97. (Microsoft Office 97 business application suite) (Product Support)

18/AA, AN, TI/8 (Item 3 from file: 47)

DIALOG(R) File 47:(c) 2005 The Gale group. All rts. reserv.

04193746 SUPPLIER NUMBER: 16381031

Word processing Q&A. (Here's How) (question-and-answer) (Column)

18/AA, AN, TI/9 (Item 1 from file: 483)

DIALOG(R)File 483:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01715062

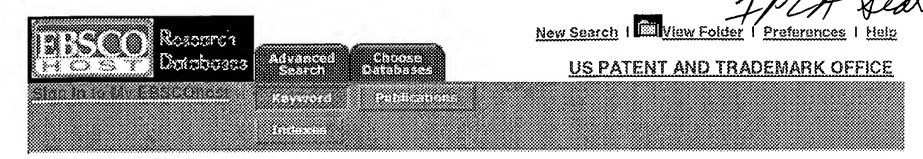
Tax Report: Baby-Boomers

18/AA, AN, TI/10 (Item 1 from file: 141)

DIALOG(R)File 141:(c) 2005 The HW Wilson Co. All rts. reserv.

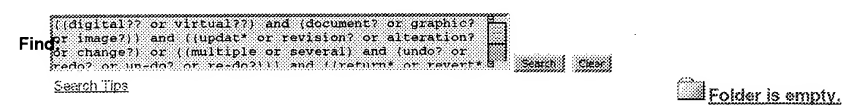
H.W. WILSON RECORD NUMBER: BRGA97074340

Inside Office 97.



Database: Internet and Personal Computing Abstracts

<u> Database Heip</u>

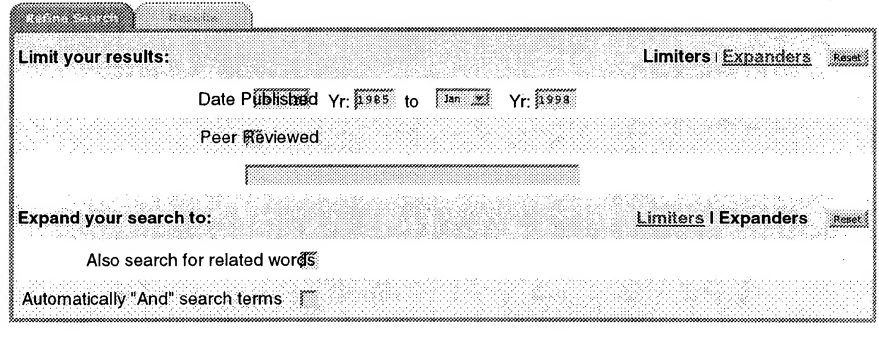


No results were found for your search query.

You may want to try your search again after following one or more of these tips:

- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

See hints for suggestions.



Top of Page

© 2005 EBSCO Publishing. <u>Privacy Policy</u> - <u>Terms of</u> <u>Use</u>